

Heavy Equipment Operation - North



Date	February 22, 2025	Orientation Time	8:00 AM (CLOSED to instructors)
Location	Ohio Operating Engineers Apprenticeship and Training Site 4675 Newton Rd. Richfield, OH 43138	Contest Time	Immediately following orientation (CLOSED contest)
Scope of Contest	 The competition will include a series of stations where students will operate or inspect construction and surveying equipment, demonstrate safety, maintenance and startup competency and complete a written knowledge test. See appendix below for examples. Each competitor team must work independently without assistance from instructors, other teams, or observers. Any violation of this may disqualify the competitor. Cell phones, iPads/tablets, smart watches, wearable technology, or any other electronic communication device is prohibited in the competition area. Only competitors, judges and event staff are allowed in the competition area at any time. Observation is limited to the area designated by the judges or event staff. Outdoor competition area may only be accessed by judges, competitors, and event staff. Any violation of this may disqualify the competitor. No one may contact judges in any way and at any time without the expressed permission of the competition coordinator. After registration closes, 1 hour time slots (per school) will be assigned for February 21, 2025, to allow students to familiarize themselves with equipment. 		
Testing	Yes		
Eligibility	3 competitors per building IRN (Chapter)		
Clothing	Clothing Classification Guide – CLASS C or D. This is an indoor/outdoor event, students should dress appropriately for the weather.		
Provided by Contestant	 Professional Resume – must be typed and Emergency Medical Form (contestants in Tool and Equipment Safety Form - Stude stations including equipment they are not safety glasses with side shields or goggle shields. If not, they must be covered with must be available, but use will depend on Hard hats 	nust have this to ents will not be pot ot trained to ope es (prescription g th goggles). Not	compete) permitted to compete in erate. glasses with side

Contest	Contest Skilled Performance	Aligned ODEW Law and Public	
Standards	Standards	Safety Career Field Technical Content Standard Outcomes	
	HEO 1.0 — Demonstrate	Outcome 2.1 Site Safety	
	competencies related to safety	Outcome 2.2 Personal Safety	
	HEO 2.0 — Demonstrate competencies related to machine component identification		
	HEO 3.0 — Demonstrate competencies related to grades	Outcome 6.1 Construction Math Outcome 6.2 Construction Drawings	
	HEO 4.0 — Demonstrate competencies related to excavators	Outcome 2.3 Equipment Operation	
		Outcome 3.3 Excavation	
	HEO 5.0 — Demonstrate competencies related to wheel loaders		
	HEO 7.0 — Demonstrate competencies	Above Outcomes can be found in the	
	related to bulldozers	following ODEW courses:	
		178019 Plan Reading and Estimating	
		178026 Heavy Equipment Operations 178027 Construction Surveying and	
		Site Logistics	
Appendix	The list below is not exhaustive, but represents the range of possible competition		
	skills: • Excavator Operation		
	Skid Steer Operation		
	Wheel Loader Operation		
	Dozer Operation		
	Material Handling		
	Material Loading		
	Construction Material Identification		
	Ohio 811Rigging Identification		
	Equipment Inspection		
	Prestart Inspection		
	Laser Level Setup and Operation		
	Grade Stake Reading		
	Blueprint Reading		
	Hand Signals		
	Safety Equipment Identification		
	Survey Equipment IdentificationGrade Calculations		
	Material Calculations		